## APPLICATION DATA SHEET (ADS)

Application Information N/A Application Number:: February 4, 2004 Filing Date: Regular Application Type:: Utility Subject Matter:: Suggested Classification:: Suggested Group Art Unit:: CD-ROM or CD-R:: None Number of CD disks:: None Sequence submission?:: None No Computer Readable Form (CRF)?:: Number of copies of CRF:: None ANTI-MICROBIAL FIBER AND Title:: FIBROUS PRODUCTS FOS 6080 P39 DIV3 Attorney Docket Number:: 1 Suggested Drawing Figure:: 15 Total Drawing Sheets:: NO Small Entity:: Only used for Plant Latin Name:: Applications Only used for Plan Variety denomination name:: Applications Petition included?:: No N/A Petition Type:: Licensed US Gov. Agency:: N/A N/A Contract or Grant Numbers: Secrecy Order in Parent Appl.?:: No Inventor Information Inventor Inventor Authority Type:: Primary Citizenship Country:: United States Full Capacity Status:: STEPHEN Given Name:: W. Middle Name:: **FOSS** Family Name::

City of Residence:: RYE BEACH

State or Prov. of Residence:: NEW HAMPSHIRE Country of Residence:: United States

Street:: c/o Foss Manufacturing Co.

380 LAFAYETTE ROAD

City:: HAMPTON

State or Province:: NH

Country:: United States

Postal or Zip Code:: 03842

Correspondence Information

Correspondence Customer Number:: 26486

Name:: Perkins, Smith & Cohen, LLP

Street:: One Beacon Street

City:: Boston

State or Province:: MA
Postal or Zip Code:: 02108

Phone Number:: (617) 854-4000 Fax number:: (617) 854-4040

E-mail address:: jcohen@pscboston.com

Domestic Priority Information

Application:: Continuity Parent Parent Filing
Type:: Application:: Date::

This Application
Division 09/565,138 5/5/2000
60/136,261 5/27/1999

60/173,207

60/172,285

60/172,533

60/180,536

60/181,251 60/180,240

10/655,330 9/4/2003

12/27/1999

12/17/1999 12/17/1999

2/7/2000

2/9/2000

2/4/2000

## Assignee Information

Assignee Name::

Street::

City::

State or Province::

Country::

Postal or Zip Code::

FOSS MANUFACTURING CO., INC.

380 Lafayette Road

Hampton

NH

U.S.

03842-5000